Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L65	19	(time-stamp timestamp time adj stamp) with priorit\$4 with protocol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 17:11
L66		((time-stamp timestamp time adj stamp) with priorit\$4 with protocol). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 17:09
L67	1	((time-stamp timestamp time adj stamp) same priorit\$4 same protocol). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 17:10
L69	1	(time-stamp timestamp time adj stamp) with priorit\$4 with protocol and ntp	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 17:12
L70	17	(time-stamp timestamp time adj stamp) with priorit\$4 with protocol and distribut\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 17:15
L71	17	(time-stamp timestamp time adj stamp) with priorit\$4 with protocol and (peer client)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 17:18
L72	16	(time-stamp timestamp time adj stamp) with priorit\$4 with protocol and (peer client) and distribut\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 17:19
L73	16	(time-stamp timestamp time adj stamp) with priorit\$4 with protocol and (peer client) and distribut\$4 and (real-time realtime real adj time)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR:	ON	2005/01/18 17:19
L74	15	(time-stamp timestamp time adj stamp) with priorit\$4 with protocol and (peer client) and distribut\$4 and (real-time realtime real adj time) same (collaborat session)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 17:20

L75	. 13	(time-stamp timestamp time adj stamp) with priorit\$4 with protocol and (peer client) and distribut\$4 and (real-time realtime real adj time) same (collaborat session) and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR [*]	ON	2005/01/18 17:23
L76	13	(time-stamp timestamp time adj stamp) with priorit\$4 with protocol and (peer client) and distribut\$4 and (real-time realtime real adj time) same (collaborat\$4 session) and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 17:27
L77	13	(time-stamp timestamp time adj stamp) with priorit\$4 with protocol and (peer client) and distribut\$4 and (real-time realtime real adj time) same session and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 17:48
L78	13	(time-stamp timestamp time adj stamp) with priorit\$4 with protocol and (peer client) and distribut\$4 same protocol and (real-time realtime real adj time) same session and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 17:55
L80	0	(time-stamp timestamp time adj stamp) same priorit\$4 same protocol and (peer client) and distribut\$4 same protocol and (real-time realtime real adj time) same collaborat\$4 near2 session and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 17:55
L81	0	(time-stamp timestamp time adj stamp) same priorit\$4 and (peer client) and distribut\$4 same protocol and (real-time realtime real adj time) same collaborat\$4 near2 session and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 17:56
L82	1	(time-stamp timestamp time adj stamp) same priorit\$4 and (peer client) and distribut\$4 same protocol and (real-time realtime real adj time) and collaborat\$4 near2 session and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 17:57

L83	1	(time-stamp timestamp time adj stamp) same priorit\$4 and distribut\$4 same protocol and (real-time realtime real adj time) and (collaborat\$4 shared) near2 session and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 17:58
L84	. 15	(time-stamp timestamp time adj stamp) and priorit\$4 and distribut\$4 same protocol and (real-time realtime real adj time) and (collaborat\$4 shared) near2 session and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 17:58
L85		(time-stamp timestamp time adj stamp) and priorit\$4 and distribut\$4 same protocol and (real-time realtime real adj time) same (collaborat\$4 shared) near2 session and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 17:59
L86	30	(time-stamp timestamp time adj stamp) and priorit\$4 and distribut\$4 and protocol and (real-time realtime real adj time) same (collaborat\$4 shared) near2 session and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 17:59
L87	0	(time-stamp timestamp time adj stamp) same priorit\$4 same protocol and distribut\$4 and (real-time realtime real adj time) same (collaborat\$4 shared) near2 session and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 17:59
L88		(time-stamp timestamp time adj stamp) same priorit\$4 same protocol and distribut\$4 and (real-time realtime real adj time) and (collaborat\$4 shared) near2 session and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 18:00
L89	. 0	(time-stamp timestamp time adj stamp) same priorit\$4 same protocol and (real-time realtime real adj time) and (collaborat\$4 shared) near2 session and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 18:00

L90	0	(time-stamp timestamp time adj stamp) same priorit\$4 same protocol and distribut\$4 and (collaborat\$4 shared) near2 session and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 18:00
L91	0	(time-stamp timestamp time adj stamp) same priorit\$4 same protocol and (collaborat\$4 shared) near2 session and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 18:39
L92	0	(time-stamp timestamp time adj stamp) same priorit\$4 same protocol and (collaborat\$4 shared) near2 session and (@ad<"20000417" @rlad<"20000417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 18:39

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	0	timestamp same priority same collaborat\$4 same session and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 12:48
L5	5	timestamp same priority and collaborat\$4 same session and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:11
L6	12	peer adj peer and (NTP SNTP time) adj protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:23
L7	2	"709"/\$ and peer adj peer and (NTP SNTP time) adj protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:19
L8	35	"709"/\$ and peer adj peer and (NTP SNTP time) adj2 protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:19
L9	4	peer adj peer and (NTP SNTP) and time with protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:25
L10	4	clock and peer adj peer and (NTP SNTP) and time with protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:25
L11	5	clock and peer adj peer and (NTP SNTP) and time and protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:26
L12	0	clock and peer adj peer and (NTP SNTP) and time\$4 same priority same protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:28
L13	45	clock and peer adj peer and time\$4 same priority same protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:34

L14	6	("6,751,562" "5,809,045" "6,658, 568").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:32
L15	2	"6,691,151".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:32
L16	3	clock and peer adj peer same time\$4 same priorit\$4 same protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:36
L17	0	clock and peer adj peer same time same timestamp same priorit\$4 same protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:36
L18	0	peer adj peer same time same timestamp same priorit\$4 same protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:36
L19	23	time same timestamp same priorit\$4 same protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:39
L20	0	clock and peer adj peer and time same timestamp same priorit\$4 same protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:36
L21	0	clock and peer adj peer and timestamp with priorit\$4 with protocol and (@ad<"20010417") @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:41
L22	0	clock and peer adj peer and (timestamp and priorit\$4) with protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:41
L23	13	(clock session peer adj peer) and timestamp with priorit\$4 with protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:42

L24	13	(clock peer adj peer) and session and timestamp with priorit\$4 with protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:43
L25	0	(global near2 clock peer adj peer) and session and timestamp with priorit\$4 with protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:43
L26	13	session and timestamp with priorit\$4 with protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:44
L27	13	session and (global master) same timestamp with priorit\$4 with protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:45
L28	0	session and (global master) same timestamp same priorit\$4 near protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:46
L29		(global master) same timestamp same priorit\$4 near protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:47
L30	0	(global master) same (timestamp and priorit\$4) near protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:48
L31	5	("peer-peer" p2p peer adj peer) and (NTP SNTP (time and priorit\$3) adj5 protocol) and (timestamp time adj stamp) and (realtime real adj time) and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:56
L32	14	(timestamp time near stamp) same priorit\$4 same protocol and network near time near protocol and (@ad<"20010417") @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:59
L33	14	distribut\$4 and (timestamp time near stamp) same priorit\$4 same protocol and network near time near protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 14:59

L34	. 14	distribut\$4 with protocol and	US-PGPUB;	OR	ON	2005/01/18 15:01
	•	(timestamp time near stamp) same priorit\$4 same protocol and network near time near protocol and (@ad<"20010417") @rlad<"20010417")	USPAT; EPO; JPO; DERWENT; IBM_TDB			2505/01/10 15:01
L35		distribut\$4 same protocol and (timestamp time near stamp) same priorit\$4 same protocol and network near time near protocol and (@ad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 15:01
L36	14	distribut\$4 and (realtime real near time) and (timestamp time near stamp) same priorit\$4 same protocol and network near time near protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 15:02
L37	0	distribut\$4 and (realtime real near time) and (timestamp time near stamp) same priorit\$4 same protocol and simple near network near time near protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 15:02
L38	32	simple near network near time near protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 15:03
L39	0	(timestamp time near stamp) same priorit\$4 same protocol and simple near network near time near protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 15:03
L40	12	"709"/\$ and simple near network near time near protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 15:05
L41	0	distribut\$4 same sntp and ntp and (real near time realtime) and (timestamp time near stamp) and priorit\$4 and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 15:06
L42	0	distribut\$4 same (sntp and ntp) and (real near time realtime) and (timestamp time near stamp) and priorit\$4 and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/01/18 15:06

L43	3	distribut\$4 and (sntp and ntp) and (real near time realtime) and (timestamp time near stamp) and priorit\$4 and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 15:53
L44	1	(sntp and ntp).clm. and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 15:59
L45	121	(sntp ntp).clm. and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 15:55
L46	0	(time-stamp and real-time and prorit\$4 and (sntp ntp)).clm. and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 15:56
L47	0	((time-stamp timestamp time adj stamp) and (real-time real adj time realtime) and priorit\$4 and (sntp ntp)).clm. and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 15:57
L48	0	((time-stamp timestamp time adj stamp) and priorit\$4 and (sntp ntp)). clm. and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 15:57
L49	0	((time-stamp timestamp time adj stamp) same priorit\$4) and (sntp ntp). clm. and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 15:58
L50	1	((time-stamp timestamp time adj stamp) same priorit\$4) and (network near time near protocol).clm. and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 15:58
L51	0	((client peer) and sntp and ntp).clm. and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 15:59
L52	8	((client peer) and (sntp ntp)).clm. and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 16:18

L53	0	(time-stamp timestamp time adj stamp) with priorit\$4 with protocol and (sntp ntp) and (realtime real-time real adj time) and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 16:37
L54	1	(time-stamp timestamp time adj stamp) same priorit\$4 same protocol and (sntp ntp) and (realtime real-time real adj time) and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 16:20
L55	0	(time-stamp timestamp time adj stamp) with priorit\$4 with protocol and (sntp ntp) and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 16:38
L56	16	(time-stamp timestamp time adj stamp) with priorit\$4 with protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 16:41
L57	0	((time-stamp timestamp time adj stamp) and priorit\$4) near3 protocol and (sntp ntp) and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 16:39
L58	1	((time-stamp timestamp time adj stamp) and priorit\$4) with protocol and (sntp ntp) and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 16:40
L59	0	((time-stamp timestamp time adj stamp) near3 priorit\$4) near5 protocol and (sntp ntp) and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 16:40
L60	0	((time-stamp timestamp time adj stamp) near3 priorit\$4) near5 protocol and (@ad<"20010417" @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 16:40
L62	0	(time-stamp timestamp time adj stamp) near5 priorit\$4 near5 protocol and (@ad<"20010417") @rlad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 16:41
L63	2	(time-stamp timestamp time adj stamp) near5 priorit\$4 near5 protocol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 16:42

CProQuest°

Return to the USPTO NPL Page | H Ip



Results

	manta fau	nd for: (distribut				eal time" or	realtime)	Set up Alert About
and (tir		or "time stamp")	and priorit*)	AND FUN	(47/1/2001)			
All sou	ırces] [Scholarly Journ	nals Trade	Publication	<u>ns</u> []			
<u> </u>	<u>Mark</u> / <u>Clea</u> page	ar all on	View marke documents		Show documen	501	t results by	Most recent first
<u> </u>		T expo best of s nous. Computer			. Vol. 9, Iss. 4	; p. 62 (23 _l	ages)	
	[Text+Graphic	<u>s</u>	🗓 <u>Page</u>	Image - PDF	<u> </u>	<u>Abstract</u>	
2		nd SCADA: Taki lelvin, Andy She					, Iss. 11; p.	. 30 (7 pages)
		Full text		Page	Image - PDF		Citation	
<u> </u>	IP QoS: Richard	: A top perform Willey. Commu	er in its field inications N	<u>l</u> ews. Noko	omis: Jun 199	99. Vol. 36, I	ss. 6; p. 42	? (3 pages)
		Full text		🛭 Page	Image - PDF		<u>Citation</u>	
☐ ⁴		lia, Jiannong Ca						nd Logical Clocks London: 1999. Vol. 42,
4	<i>Weijia J</i> Iss. 3; p	lia, Jiannong Ca	o, To-Yat Ch			Computer		
•	Weijia J Iss. 3; p [lia, Jiannong Ca . 202 –	o, To-Yat Ch	eung, Xiad	ohua Jia. The tworks	Computer	Journal. L	ondon: 1999. Vol. 42,
•	Weijia J Iss. 3; p	lia, Jiannong Ca 202 Article image multimedia wo	o, To-Yat Ch - PDF ork on today Technology	's data ne	ohua Jia. The tworks	Computer	Journal. L	ondon: 1999. Vol. 42,
5	Weijia J Iss. 3; p . Making Estrin, J	lia, Jiannong Ca 202 Article image multimedia wo	o, To-Yat Chi - PDF ork on today Technology S	's data ne y Review.	tworks Los Angeles:	Fall 1996.	Abstract 2. 42 (4 pages) 3. Abstract	ondon: 1999. Vol. 42,
5	Weijia J Iss. 3; p . Making Estrin, J . Secure Kopeikii	lia, Jiannong Ca 202 Article image multimedia wo Judy. Computer Text+Graphic trading on the	o, To-Yat Chi - PDF ork on today Technology S	's data ne / Review. Description:	tworks Los Angeles:	Fall 1996.	Abstract 2. 42 (4 pages) 3. Abstract	ondon: 1999. Vol. 42,
5	Weijia J Iss. 3; p . Making Estrin, J . Secure Kopeikii	Article image Multimedia wo Judy. Computer Text+Graphic trading on the n, Roy. Telecom	o, To-Yat Chi - PDF ork on today Technology S	's data ne / Review. Description:	tworks Los Angeles Image - PDF	Fall 1996.	Abstract 2. 42 (4 pages)	ondon: 1999. Vol. 42,
☐ 5 ☐ 6	Weijia J Iss. 3; p . Making Estrin, J . Secure Kopeikii	Article image Multimedia wo Judy. Computer Text+Graphic trading on the n, Roy. Telecom	o, To-Yat Chi - PDF ork on today Technology S Net nmunication	's data ne y Review. Dage s. Oct 199	tworks Los Angeles Image - PDF 6. Vol. 30, Is Image - PDF	Fall 1996.	Abstract Abstract Abstract Abstract Abstract Abstract	ondon: 1999. Vol. 42,
5 6 Want a	Weijia J Iss. 3; p . Making Estrin, J . Secure Kopeikii	ia, Jiannong Ca 202 Article image multimedia wo Judy. Computer Text+Graphic trading on the n, Roy. Telecom Full text r new results se	o, To-Yat Chi - PDF ork on today Technology S Net nmunications	's data ne Review. Page S. Oct 199 Page ? Set up	tworks Los Angeles: Image - PDF 6. Vol. 30, Is Image - PDF	Fall 1996.	Abstract Abstract Abstract Abstract Abstract Abstract	ges)
1-6 of 6 Want a	Meijia J Iss. 3; p Making Estrin, J Secure Kopeikii	ia, Jiannong Ca 202 Article image multimedia wo Judy. Computer Text+Graphic trading on the n, Roy. Telecom Full text r new results se	o, To-Yat Chi - PDF ork on today Technology S Net nmunications	's data ne Page s. Oct 199 A Page ? Set up	tworks Los Angeles Image - PDF 6. Vol. 30, Is Image - PDF Alert About	Fall 1996. s. 10; p. 89	Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract	ges) Results per page: 30 Results per page:

Date range:	Before this date	2	04/17/2001	About
Limit results to:	☑ Full text documents only 🗎			
	Scholarly journals, including p	eer	r-reviewed 🗫 Abo	out
More Search Op	otions.			

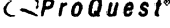
Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u>

<u>Text-only interface</u>

From:ProQuest

(RProQuest°

Return to the USPTO NPL Page | Help











Marked (list: 0 documents Interface language: My Research Summary

English

Databases selected: Multiple databases...

New scholarly features & content!

Results

"netv	cuments found for: ((time-stamp or time) vork time protocol") AND PDN(<4/17/2 de Publications		priorit* and Set up Alert	About
	Mark / Clear all on View mark page		Sort results by: Most recent firs	st 📆
	1. GPS and SCADA: Taking care of Hugh Melvin, Andy Shearer. GPS Full text			
	2. 7 firewalls fit for your enterprise Peter Morrissey. Network Compt		998. Vol. 9, Iss. 21; p. 71 (12 pages)	
1-2 of	an alert for new results sent by em	ail? Set up Alert About	Results per page:	30 🖺
D	in Consult	Table Count Time Dec	Tarian 2 Barant Carantan	

Basic Search

Tools: Search Tips Browse Topics 2 Recent Searches

(time-stamp or timestamp or "time stamp") and priorit* and "network time pri

Search

Clear

Database:

Multiple databases...

Select multiple databases

Date range:

Before this date...

[04/17/2001

About

Limit results to: Full text documents only

☐ Scholarly journals, including peer-reviewed About

More Search Options

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. Terms and Conditions Text-only interface

From:ProQuest



Return to the USPTO NPL Page | Help







Marked list: 0 documents Interface language: My Research Summary

English

Databases selected: Multiple databases...

New scholarly features & content!

Results

1 document found for: (timestamp and priorit* and protocol) AND PDN(<4/17/2001) Setup Alert About						
Scholarly Journals Dissertations						
☐ <u>Mark / Clear</u> page	all on	View marked documents	Show all documents	Sort re	sults by: Most recent first	
1. Lock-based concurrency control in distributed real-time database systems Ulusoy, Ozgur. Journal of Database Management. Hershey: Spring 1993. Vol. 4, Iss. 2; p. 3 (14 pages) Full text Abstract						
1-1 of 1						
Want an alert for new results sent by email? SetupAlert About Results per page: 30 S						
Basic Search Tools: Search Tips Browse Topics 7 Recent Searches						
timestamp and priorit* and protocol						
Database:	Multiple datat	pases		Select	multiple databases	
Date range:	Before this da	ate	04/17/2001	About		
Limit results to:	☑ Full text do	cuments only				
	☐ Scholarly jo	ournals, including peer-	eviewed 🎓 Abou	<u>t</u>	•	
More Search Options						

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. Terms and Conditions **Text-only interface**

From:ProQuest

IEEE HOME ! SEARCH IEEE ! SHOP ! WEB ACCOUNT ! CONTACT IEEE

Membership Publications/Services Standards Conferences



IEEE	Welcome United States Patent and Trademark Office					
Help FAQ Terms I	Quick Links	» Se				
Welcome to IEEE Xplore - Home - What Can I Access? - Log-out Tables of Contents	Your search matched 2 of 1117582 documents. A maximum of 500 results are displayed, 25 to a page, sor Descending order. Refine This Search: You may refine your search by editing the current search expressions.					
Journals& MagazinesConferenceProceedingsStandards	new one in the text box. network time protocol and (time stamp or timestamp of tim	candard				
Search - By Author - Basic - Advanced - CrossRef	1 Highly accurate time synchronization over switched Ethernet Skeie, T.; Johannessen, S.; Holmeide, O.; Emerging Technologies and Factory Automation, 2001. Proceedings. 2001 International Conference on , 15-18 Oct. 2001 Pages:195 - 204 vol.1					
Member Services Join IEEE Establish IEEE Web Account Access the IEEE Member Digital Library	[Abstract] [PDF Full-Text (1044 KB)] IEEE CNF 2 Event composition in time-dependent distributed sy Liebig, C.; Cilia, M.; Buchmann, A.; Cooperative Information Systems, 1999. CoopIS '99. Procedinternational Conference on , 2-4 Sept. 1999 Pages:70 - 78					
IEEE Enterprise - Access the IEEE Enterprise File Cabinet	[Abstract] [PDF Full-Text (112 KB)] IEEE CNF					

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

IEEE HOME I SEARCH IEEE I SHOP I WEB ACCOUNT I CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs Welcome United States Patent and Trademark Office **RELEASE 1.8** » Se ... FAQ Terms IEEE Peer Review Ouick Links Welcome to IEEE Xplore® O- Home Your search matched 6 of 1117582 documents. — What Can A maximum of 500 results are displayed, 25 to a page, sorted by Relevance I Access? Descending order. O- Log-out Refine This Search: **Tables of Contents** You may refine your search by editing the current search expression or entering new one in the text box. Journals & Magazines Search (time stamp or timestamp or time stamp) and priorit* an)- Conference ☐ Check to search within this result set **Proceedings** ()- Standards **Results Key: JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard Search O- By Author O- Basic 1 Resource reservation and packet scheduling for prioritized delaybounded multicast — Advanced Longsong Lin; Mingshou Liu; Lih-Chau Wuu; CrossRef Networks, 2000. (ICON 2000). Proceedings. IEEE International Conference on Sept. 2000 **Member Services** Pages:341 - 345 O- Join IEEE [Abstract] [PDF Full-Text (384 KB)] **IEEE CNF** C Establish IEEE Web Account 2 An integrated services token-controlled ring network ()- Access the Wong, P.-C.; Yun, T.-S.P.; **IEEE Member** Digital Library Selected Areas in Communications, IEEE Journal on , Volume: 7 , Issue: 5 , Ju 1989 **IEEE** Enterprise Pages:670 - 679 ()- Access the [PDF Full-Text (748 KB)] IEEE Enterprise [Abstract] **IEEE JNL** File Cabinet 3 A MAC protocol with priority splitting algorithm for wireless ATM networks Print Format Huang, X.; Tellambura, C.; Vehicular Technology Conference Proceedings, 2000. VTC 2000-Spring Tokyo. IEEE 51st , Volume: 2 , 15-18 May 2000 Pages:982 - 986 vol.2

[Abstract] [PDF Full-Text (448 KB)] **IEEE CNF**

4 High speed, scalable, and accurate implementation of packet fair queueing algorithms in ATM networks

Bennett, J.C.R.; Stephens, D.C.; Hui Zhang;

Network Protocols, 1997. Proceedings., 1997 International Conference on , 28

Oct. 1997 Pages:7 - 14

[PDF Full-Text (784 KB)] [Abstract]

5 AVP: a highly efficient real-time protocol for multimedia communica on Internet

Jianyu Dong; Chao He; Zheng, Y.F.;

Information Technology: Coding and Computing, 2001. Proceedings. Internati

Conference on , 2-4 April 2001

Pages: 280 - 284

[Abstract] [PDF Full-Text (360 KB)] **IEEE CNF**

6 Analysis of an integrated services token-controlled ring network Wong, P.C.; Yum, T.S.;

Global Telecommunications Conference, 1989, and Exhibition. 'Communication Technology for the 1990s and Beyond'. GLOBECOM '89., IEEE, 27-30 Nov. 19 Pages:163 - 169 vol.1

[Abstract] [PDF Full-Text (440 KB)] **IEEE CNF**

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Publications/Services Standards Conferences Welcome **United States Patent and Trademark Office Quick Links** FAQ Terms IEEE Peer Review Welcome to IEEE Xplore® Your search matched 2 of 1117582 documents. O- Home A maximum of 500 results are displayed, 25 to a page, sorted by Relevance — What Can Descending order. I Access? O- Log-out **Refine This Search:** You may refine your search by editing the current search expression or entering **Tables of Contents** new one in the text box. Journals Search (time stamp or timestamp or time stamp) and priorit* an & Magazines ☐ Check to search within this result set O- Conference **Proceedings Results Key:** ()- Standards JNL = Journal or Magazine CNF = Conference STD = Standard Search By Author 1 A MAC protocol with priority splitting algorithm for wireless ATM O- Basic networks Huang, X.; Tellambura, C.; Advanced Vehicular Technology Conference Proceedings, 2000. VTC 2000-Spring Tokyo. CrossRef IEEE 51st, Volume: 2, 15-18 May 2000 Pages: 982 - 986 vol. 2 **Member Services** Join IEEE [PDF Full-Text (448 KB)] [Abstract] **IEEE CNF** O- Establish IEEE Web Account 2 AVP: a highly efficient real-time protocol for multimedia communica ()- Access the on Internet **IEEE Member** Jianyu Dong; Chao He; Zheng, Y.F.; Digital Library Information Technology: Coding and Computing, 2001. Proceedings. Internati Conference on , 2-4 April 2001 **IEEE Enterprise** Pages: 280 - 284 ()- Access the

Print Format

IEEE Enterprise

File Cabinet

[Abstract]

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

IEEE CNF

[PDF Full-Text (360 KB)]

Copyright © 2004 IEEE - All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Men	nbership Pul	olications/Services Standards Conferences Careers/Jobs			
	EEE	Welcome United States Patent and Trademark Office			
Help	FAQ Terms	IEEE Peer Review Quick Links Se			
Welco	me to IEEE Xplo				
0	- Home	Your search matched 3 of 1117582 documents. A maximum of 500 results are displayed, 25 to a page, sorted by Relevance			
Ō	- What Can I Access?	Descending order:			
0	- Log-out	Refine This Search:			
Table	es of Contents	You may refine your search by editing the current search expression or entering			
$\overline{\bigcirc}$	- Journals	new one in the text box. timestamp and priorit* and protocol Search			
^	& Magazines	Check to search within this result set			
O	- Conference Proceedings	Greek to Scarcii Wallin this result set			
\circ	- Standards	Results Key:			
Seam	ch	JNL = Journal or Magazine CNF = Conference STD = Standard			
Merri O O	- By Author - Basic - Advanced - CrossRef ber Services - Join IEEE - Establish IEE Web Account - Access the IEEE Member Digital Librar	 High speed, scalable, and accurate implementation of packet fair queueing algorithms in ATM networks Bennett, J.C.R.; Stephens, D.C.; Hui Zhang; Network Protocols, 1997. Proceedings., 1997 International Conference on , 28 			
IEEE	Enterprise	Oct. 1997			
0	- Access the IEEE Enterpri File Cabinet	Pages:7 - 14 [Abstract] [PDF Full-Text (784 KB)] IEEE CNF			
2	Print Format	3 AVP: a highly efficient real-time protocol for multimedia communica on Internet Jianyu Dong; Chao He; Zheng, Y.F.; Information Technology: Coding and Computing, 2001. Proceedings. Internati Conference on , 2-4 April 2001 Pages: 280 - 284 [Abstract] [PDF Full-Text (360 KB)] IEEE CNF			
		Transfer from tour food told approve			

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top